Procedure Searching

Title	Queries for procedures (does not include step information)
nd Point	location/{locationName}/Databases/{databaseName}/Procedures
Method	POST
URL Parameters	{locationName} - NA{databaseName} - database location name
Header	 ATRUserToken filterName – use "ProToGoProcedureMetaData" for protogo product. Only available in protogo Branch filterSet – Pass an array of properties that is expected in the returned json. Only available in protogo Branch nullValueHandling – use "Ignore" to not send null values in json. The property that has a null value will not be included in the returned json. Only available in protogo Branch
Request	

```
"TypeIDs": [2], // To search procedures for specific types.
Can pass an array of typeids
 "AuthorID": null, //Author name to search for - Not yet
implemented
 "TitleOrNumber": "", //will search for title or number
 "Status": [
   "Effective"
 ], // Seaching based on statuses. If nothing passed the
search will return only effective procedures.
 "Facility": null, //Search by Facility
 "Area": null, //Search by Area - area should be associated
with a facility that is filled above.
 "Unit": null,
 , //Search by Unit- unit should be associated with an area
that is filled above.
 "Section": null, //Search by Section - Section should be
associated with an Unit that is filled above.
 "Shared": true, //Search for Shared procedure true or false.
 "Unshared": true, //Search for unshared procedure
true/false.
 "DateStatusType": "-1", //Not yet implemented
 "UseFromDate": false, //Not yet implemented
 "FromDate": "", //Not yet implemented
 "UseToDate": false, //Not yet implemented
 "ToDate": "", //Not yet implemented
 "TrackNumber": null, //Search by tracking Number Not yet
implemented
 "Note": null, //Search by Notes Not yet implemented
 "Pattern1": null, //Not yet implemented
 "Condition1": "O", //Not yet implemented
 "Pattern2": null, //Not yet implemented
 "Condition2": "O", //Not yet implemented
 "Pattern3": null, //Not yet implemented
"SortColumns":["content.procTitle DESC", "procNumber ASC"], //
Follow the JSON structure pattern of the procedure.
 "Count": 50, //Not yet implemented
 "IdRefs": null, //Not yet implemented
 "NotInMocOnly": false, //Not yet implemented
 "IncludeTempatedProcedure": false, //Not yet implemented
 "GetRecentlyAccessed": true, //Set this to true for getting
recently accessed procedure.
 "ObjectAction": "ProcedureEdit" //This is required as to
what type of accessed procedures should be returned. Viewed,
Edited, Interactive (Mobile execution), CBT for Training etc.
}
```

Recently accessed procedure is returned for the authenticated user. ObjectAction can be specified to get the procedures that the user has used for a particular action.

```
ObjectAction can be as follows:
               • ProcedureView
               • ProcedureSAM
              • ProcedurePeriodicReview
               • ProcedureCBT
               • ProcedureInteractive
               • ProcedurePDF

    ProcedureImport

              • ProcedureEdit
Response
             In BODY
Body
             If request is successful: Status 200
             Returns a list of procedures similar to Procedure Metadata
             In case of exception: Status 500
                     "Message": "Exception some details."
```

Notes

ePrism Location:

 $.. \verb|\Presentation| Web \verb|\REST| Procedures \verb|\Procedures| Controller.cs|$